Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	37	("2761072" "2844992" "3745347" "4315150" "4494881" "4588253" "4664515").PN. OR ("5172978"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 07:45
L4	14	I3 and mark\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 07:49
L5	16	("4315150" "4494881" "4576432" "4626686" "5085525" "5090789" "5172978" "5368392" "5524984" "5626424" "5727880" "5823678" "5836694" "5839829" "6183129" "6196714").PN. OR ("6585409").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 07:47
L6	2	I5 and mark\$4 and actuat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:36
L7	9	I3 and mark\$4 and actuat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 07:51
L8	7	I3 and mark\$4 and actuator	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 07:52
L9	5	I3 and mark\$4 and ((piezo\$8 or actuator) and control and (light or beam))	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/09/27 07:56
L10	8	"250"\$.ccls. and radiometer and mark\$4 and ((piezo\$8 or actuator) and control and (light or beam))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 09:37
L13	1	"250"\$.ccls. and radiometer and mark\$4 and (((piezo\$8 or bend) same actuat\$4) and control and (light or beam))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 08:02
L14	229	"250"\$.ccls. and (temperature or radiometer) and mark\$4 and (((piezo\$8 or bend) same actuat\$4) and control and (light or beam))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 09:49
L15	103	"250"\$.ccls. and (temperature or radiometer) and mark\$4 and (((piezo\$8 or bend) adj actuat\$4) and control and (light or beam))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 09:36

				•		
L19	24	(US-20020015434-\$ or US-20020064341-\$ or US-20020054729-\$).did. or (US-6833536-\$ or US-5653537-\$ or US-6234669-\$ or US-5172978-\$ or US-6377400-\$ or US-4123147-\$ or US-6280082-\$ or US-5836694-\$ or US-3641354-\$ or US-5841138-\$ or US-6060710-\$ or US-5368392-\$ or US-5314249-\$ or US-5386392-\$ or US-4499897-\$ or US-5739533-\$ or US-6614830-\$ or US-6585409-\$).did. or (US-5836694-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 12:37
L20	2	I19 and (mark\$4 and (temperatur\$4 same change))	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 09:38
L21	24	l15 and (mark\$4 and (temperatur\$4 same change))	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 08:55
L22	15	I15 and (mark\$4 and (temperatur\$4 with change))	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 08:56
L23	52	l14 and (mark\$4 and (temperatur\$4 with change))	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 08:56
L24	291	(radiometer or pyrometer or (sight\$4 adj device)) and actuat\$4 and (mirrors))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 10:08
L25	65	"250"\$.ccls. and I24	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 09:36
L26	5	I10 and mirrors	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 09:37
L27	5	I19 and (mark\$4 and (temperatur\$4 and mirrors))	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 10:02
L28	46	(radiometer or pyrometer or (sight\$4 adj device)) and actuat\$4 and (array with mirrors)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 10:27
L29	9	"250"\$.ccls. and (temperature or radiometer) and mark\$4 and ((segment\$4 or section\$4 or array) adj mirrors) and bend\$5	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 09:49
L31	1	I19 and (mark\$4 and (temperatur\$4 and ((section\$4 or segment\$4) with mirrors)))	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 12:38

			·			
L32	4	I10 and (mark\$4 and (temperatur\$4 and ((section\$4 or segment\$4) with mirrors)))	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 10:05
L33	36	(radiometer or pyrometer or (sight\$4 adj device)) and (mark\$4 and (temperatur\$4 and ((section\$4 or segment\$4) with mirrors)))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 10:09
L34	4	l19 and ((section\$4 or segment\$4) with mirrors)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 10:10
L36	4	(radiometer or pyrometer or (sight\$4 adj device)) and (beam and (bend with actuat\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 10:31
L37	22	(radiometer or pyrometer or (sight\$4 adj device)) and ((beam same bend\$4) and actuat\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 10:32
L38	5	(radiometer or pyrometer or (sight\$4 adj device)) and ((beam same bend\$4) and actuat\$4) and mark\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 10:32
L40	16	(radiometer or pyrometer or (sight\$4 adj device)) and ((beam same bend\$4) and actuat\$4) and temperature	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:37
L42	211	L19 and (bore or hole) and lens optial and axis	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:40
L43	8	L19 and ((bore or hole) and lens optial and axis)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:38
L44	905	250/330.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:34
L45	889	250/332.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:34
L46	817	250/336.1.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:35
L47	420	250/338.3.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:35
L48	628	250/352.ccls.	US-PGPUB; USPAT; USOCR	OR -	ON	2007/09/27 12:35

			·			
L49	630	356/436.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:35
L50	88	356/456.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:35
L51	699	374/121.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:35
L52	402	374/130.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:35
L54	5038	144 or 145 or 146 or 147 or 148 or 149 or 150 or 151 or 152	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:36
L58	10	I19 and I54	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 12:37
L59	494	L54 and ((bore or hole) and lens optial and axis)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:38
L60	2	133 and 154	US-PGPUB; USPAT; DERWENT	OR	ON	2007/09/27 12:38
L61	34	("3415712" "3795918" "3896309" "4403251" "4427881" "4693615" "4762426" "4821219" "4840496" "4974182" "5011295" "5118200" "5144833" "5171992" "5245863" "5272913" "5326173" "5345816" "5347226" "5445008" "5550516" "5660472" "5696703" "5719324").PN. OR ("6050722").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:38
L63	4	142 and 154	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:39
L64	697	L54 and (bore or hole) and lens optial and axis	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:40
L66	4	164 and 119	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/27 12:40

S23 6	1218	(radiometer or pyrometer or (sight\$4 adj device)) and actuat\$4	US-PGPUB; USPAT;	OR	ON	2007/09/27 10:09
		and (coil or magnet)	USOCR			